

Figure 1: Coinfection duration as a function of initial viral inoculum (top left), delay (top right) and as a function of both for IAV as primary infection (bottom left) and hMPV as primary infection (bottom right).

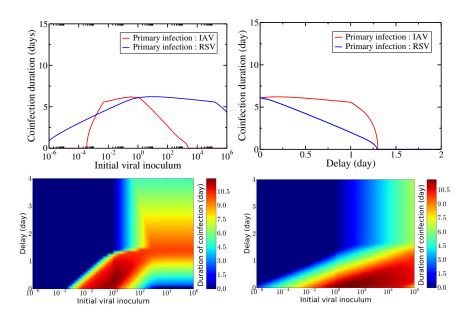


Figure 2: Coinfection duration as a function of initial viral inoculum (top left), delay (top right) and as a function of both for IAV as primary infection (bottom left) and RSV as primary infection (bottom right).

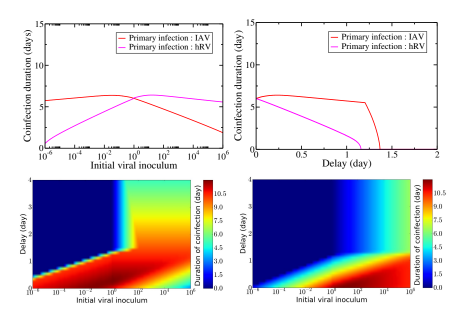


Figure 3: Coinfection duration as a function of initial viral inoculum (top left), delay (top right) and as a function of both for IAV as primary infection (bottom left) and hRV as primary infection (bottom right).

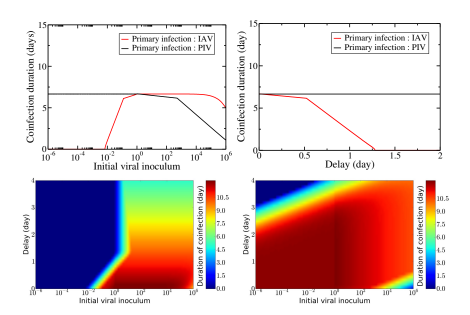


Figure 4: Coinfection duration as a function of initial viral inoculum (top left), delay (top right) and as a function of both for IAV as primary infection (bottom left) and PIV as primary infection (bottom right).

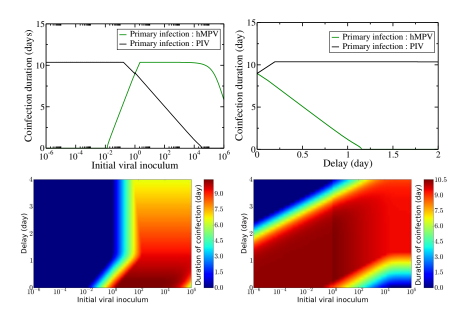


Figure 5: Coinfection duration as a function of initial viral inoculum (top left), delay (top right) and as a function of both for hMPV as primary infection (bottom left) and PIV as primary infection (bottom right).

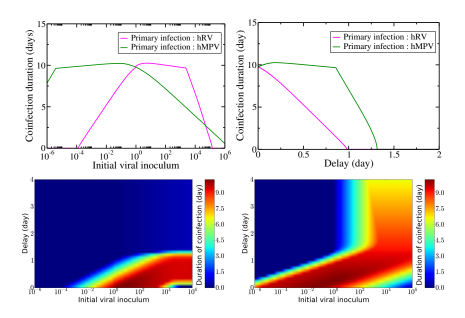


Figure 6: Coinfection duration as a function of initial viral inoculum (top left), delay (top right) and as a function of both for hRV as primary infection (bottom left) and hMPV as primary infection (bottom right).

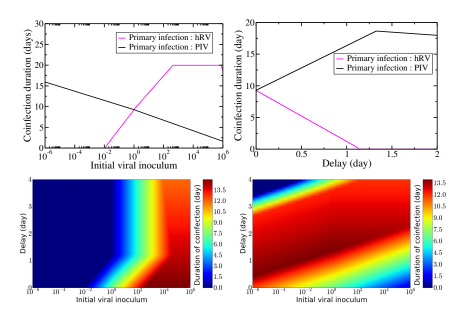


Figure 7: Coinfection duration as a function of initial viral inoculum (top left), delay (top right) and as a function of both for hRV as primary infection (bottom left) and PIV as primary infection (bottom right).

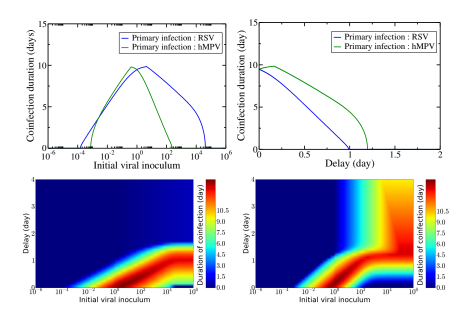


Figure 8: Coinfection duration as a function of initial viral inoculum (top left), delay (top right) and as a function of both for RSV as primary infection (bottom left) and hMPV as primary infection (bottom right).

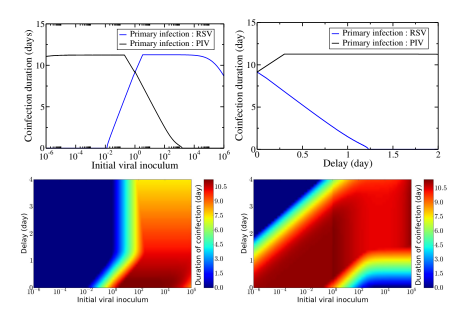


Figure 9: Coinfection duration as a function of initial viral inoculum (top left), delay (top right) and as a function of both for RSV as primary infection (bottom left) and PIV as primary infection (bottom right).